**SMART Goals & Objectives**

*Specific Measurable Achievable Realistic (Resourced) and Time Bound*

---

**IRAC International**

The IRAC Network is made up of a series of inter-company Committees dedicated to prolonging the effectiveness of insecticides and acaricides by countering the development of resistance. The Committees operate at a global level (IRAC Executive) and at a regional or country level (IRAC Country Groups) and the whole network is termed IRAC International (abbreviated to IRAC).

The IRAC Executive Committee provides technical information, coordination and support for IRAC through a series of international Teams and Working Groups. Annual goals and SMART objectives for each of the teams are set in accordance with the overall IRAC Mission and should be reviewed periodically during the year within the teams to evaluate progress.

**The IRAC International Mission**

- Facilitate communication and education on insecticide and traits resistance
- Promote the development and facilitate the implementation of insecticide resistance management strategies to maintain efficacy and support sustainable agriculture and improved public health
### IRAC MoA WG Objectives 2017-18

<table>
<thead>
<tr>
<th>Goals</th>
<th>Objectives</th>
<th>Target Completion Date</th>
</tr>
</thead>
</table>
| Review and update MoA Classification Scheme as required. | • Evaluate classification of etoxazole as chitin synthase inhibitor  
  • Reassess classification of Group 10 - Mite growth inhibitors. | Q4 2017 |
| Classification process for non-traditional insecticides | • Review registered non-traditional insecticides/miticides  
  • Prepare parallel classification scheme for non-traditional insecticides/miticides | Q2 –Q4 2017 |
| Enhance clarification for sub-grouping process | • Establish detailed criteria & wording for distinguishing between subgroups prepare protocol and documentation  
  • Evaluate chemical fingerprint analysis on Group 1 and Group 3 insecticides | Q2 –Q3 2017 |
| Expand communication of MoA Classification Scheme changes | • Generate list of key industry contacts for distribution of proposed MoA classification changes  
  • Establish 4-week comment period before finalizing and approval of suggested changes | Q2 –Q4 2017 |
| Develop MoA training presentation | • Modify BASF slides MoA slide deck for IRAC use  
  • Develop a general MoA presentation (organized into broad categories: nerve & muscle, growth & development, respiration, midgut) that can be used at scientific meetings | Q4 2017 |